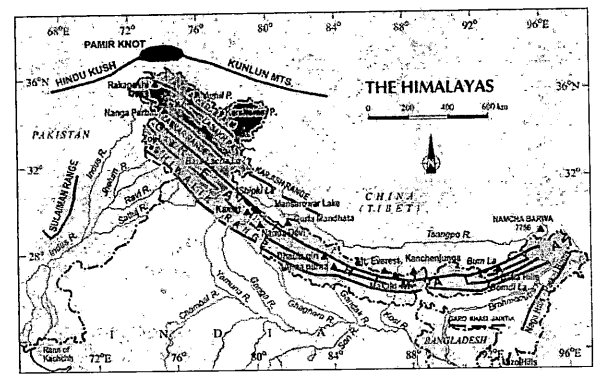
# GEOGRAPHY & ECONOMICS MODEL PAPER CWSN STD |X

Marks 65

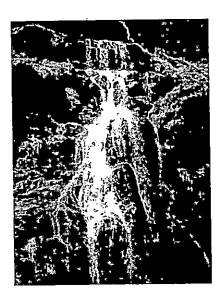
	Continents and	Oceans of the World	
a) In which hemisph	ere is India located?		
<del></del>	nt to which India belongs.		
3. Match the neighbors o	of column A with their location in	n column B:	(2
Column A	Column B	Column C	
(1) Maldives (2) Sri Lanka	<ul><li>a. Bay of Bengal</li><li>b. Arabian Sea</li><li>c. Indian Ocean</li></ul>	1. 2.	
C. Name:			(2
l) Any two merchandise	(things) that were taken from In	dia to different countries.	
	ternative and write below. (2)		
	re		
a) Ramayan b)			<b>.</b>
	es of c) Pano	chtantra	<b>.</b>
E. Answer the following	g questions: I meridian of India?		(2)

# II. A. Observe the following map of the Himalayas.(2)



(1) Name the outermost range.	
(2) Name the eastern most highest peak.	
B. Answer the following questions:	(2)
(1) State any one feature of the Himadri range.	
(2) What are Duns?	
C. With reference to the map shown above, name the following: (1)Any two tributaries of R.Indus.	(2)
(2)Any two ranges of the Purvanchal hills.	

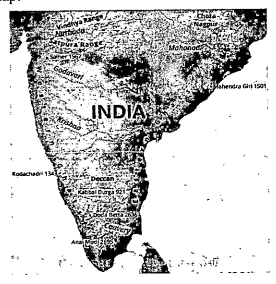
E.



(1) In which physiographic division of India, will you notice such landforms? (1)

(2) Name the two broad divisions of the plateau region. (2)

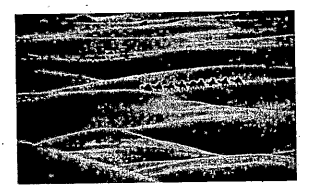
## III. A. Observe the map:



(1) Which are the two sections of the Eastern Ghats?(2)

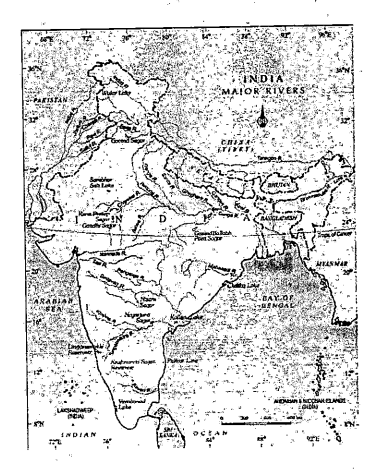
(2) Name the highest peak of the Western Ghats. (1)

(3) Why are the Eastern Ghats discontinuous? (1)



(1) Identify the type of landfor	m in the above picture.			(1)
,		. *	<del>_</del>	
(2) What are Barchans?		* :	٠.	(1)
C		and the second second		v
(1) Name the two groups of Is	slands that belong to India	a. (2)		
(2) What is Pitli?	٦	A	(1)	
	<del></del>			· · · · · · · · · · · · · · · · · · ·
(3) Why are the island groups	s important for India?			(1)
D. Match the rivers of column	n A with the features in co	olumn B.	:	(2)
Column A	Column B	Column C	- "	
(1) Himalayan rivers (2) Peninsular rivers	<ul><li>(a) seasonal</li><li>(b) long course</li></ul>	(1)(2)	 	
P 4	(c) drainage	,	· · · · · · · · · · · · · · · · · · ·	

E.Observe the map and answer the following questions:



(1) In which water body does the Indus drain?

(1)

(2) Name the two tributaries of R.Ganga that flow from Nepal.

(2)

IV.A.



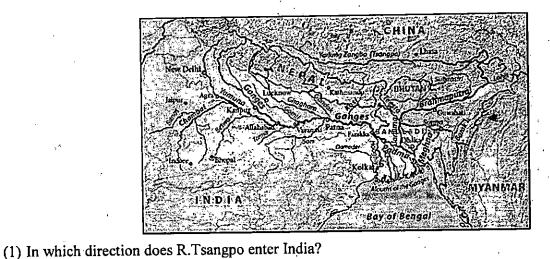
(1) Name the two rivers that flow as main river Ganga.

(2)

(2) In which state of India do they meet?

(1)

B. Observe the above figure and answer the questions that follow below:

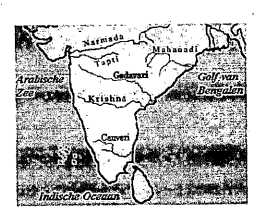


(1)

(2) Name the place at which it enters Arunachal Pradesh. (1)

(3) Why does R. Bhramaputra cause floods during the rainy season? (1)

C.



(1) Name any two rivers that drain into the Bay of Bengal.

(2)

(2) Name the only two rivers that flow to the west of India.

(3) Why do the east flowing rivers make deltas at their mouths?

(1)

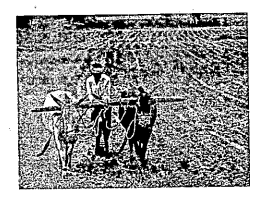
D. Answer the following questions:

(1) State any one use of a lake.

(1)

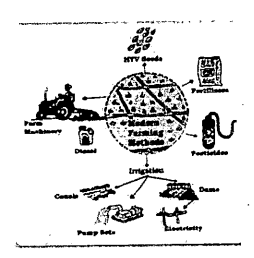
(2)

(3) Why is Sambhar Lake in Rajasthan important?

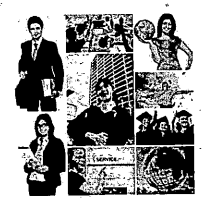


(1) Name the activity being carried out in the village. (1)		
(2) Name any two other activities that the villagers could carry	out. (2)	

V.A.



(1) Name some modern farming methods utilized in the Green Revolution.	(1)	
(2) Name any two kinds of manure is used by traditional farmers of Palampur?	(2	<u>.</u>
(3) What have been the ill effects of tube well irrigation?		
B. Answer the following questions: (1) Mention any two ways of 'investing' in Humans.		(2)
		_
C. Observe the figure and answer the questions:		



(1)Which sector of econo	omy does the picture bel	ong to?	(1)	
(2) Why are these said to	be economic activities?		· .	(1)
D. Match the factors in C	Column A with the resul	ts in Column B  Column C	(2)	·
(1) Education (2) Health	<ul><li>(a) employment</li><li>(b) resource</li><li>(c) midday meal</li></ul>	(1)(2)		

E.



(1) What is the disadva	ntage of this system?	:		(1)
(2) What are some of the	ne benefits not enjoyed by wome	n in their workplace?	(1)	

### WEIGHTAGE OF MARKS

#### STD IX

#### SOCIAL SCIENCE II

#### FIRST TERM (GEOGRAPHY)

1. India size and location

10mks

2. Physical features of India 20mks

3. Drainage

20mks

(ECONOMICS)

1. The story of Village Palampur

07mks

2. People as a resource

TOTAL 65 MKS

(PRACTICALS)

Map work

(Figures 1.1, 1.3, 1.5, 2.3, 2.4, 3.4.)

Conventional signs

(Refer to Std VI text book)

TOTAL 15MKS

GRAND TOTAL 80MKS

> SECOND TERM (GEOGRAPHY)

4. Climate 15mks

5. Natural Vegetation in India

15mks

6. Population

15mks

(ECONOMICS)

3. Poverty as a challenge

08mks

4. Food Security in India

07mks

(ADDITIONAL SYLLABUS)

Map marking

02mks

Bar/Line graph reading

03mks

TOTAL 65MKS

(PRACTICALS)

Bar/Line graph drawing (eg. Fig 1 of Climate, 5.1, 6.4.)

Map reading (Figures 5.3, 5.8, 6.3,)

Reading of Pie Charts (Figures 6.2, 6.5)

TOTAL 15MKS

GRAND TOTAL 80MKS

1 1/12/2012